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## CLAIM AMENDMENTS

## Claims 1 to 25 (cancelled).

- 26. (Previously presented) A method of making a pipe assembly which comprises the steps of:
  - a. forming a pipe having an end and provided with an internal wear-resistant coating resistant to chemical attack and of uniform thickness over a length of said pipe;
  - b. removing part of said internal coating to provide an annular recess at said end forming a housing while leaving a remainder of said internal coating around said recess continuing as an in-line prolongation of said internal coating to the end face of said pipe; and
  - c. inserting a tubular first portion of a pipe fitting into said housing at said end and anchoring said tubular first portion therein, said tubular first portion being provided with an internal wear-resistant and chemical-attack-resistant coating so that an interior surface thereof is flush with an interior surface of the internal coating of the pipe adjacent said fitting, said fitting having a second portion external of said pipe and integral with said first portion for connection to another pipe fitting.

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- 1 27. (Previously presented) The method defined in claim
- 2 26, further comprising the steps of fitting a clamping member over
- 3 said pipe around said tubular first portion.